### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

DIELECTROPHORETIC DISPLAYS

**Application Number:** 

10/687166

Confirmation Number:

6811

First Named Applicant:

Alexi Arango

Attorney Docket Number:

H-359

Art Unit:

2673

Examiner:

Mr. David Lee Lewis

Search string:

( 6312971 or 6312304 or 6301038 or 6300932 or 6271823 or 6262833 or 6262706 or 6252564 or 6249271 or 6241921 or 6232950 or 6225971 or 6184856 or 6177921 or 6172798 or 6147791 or 6144361 or 6137467 or 6130774 or 6130773 or 6128124 or 6124851 or 6120839 or 6120588 or 6118426 or 6097531 or 6067185 or 6055091 or 6054071 or 6017584 or 5872552 or 5808783 or 5777782 or 5760761 or 5745094 or 3892568 or 3870517 or 3792308 or 3767392 or 3756693 or 3668106 or 6842657

or 6842279 or 6839158 or 6407763 or 6330054 or 4390403 ).pn

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
AT.	1	6312971	2001-11-06	Amundson et al.	B2	438	99
P	2	6312304	2001-11-06	Duthaler et al.	B2	445	24
	3	6301038	2001-10-09	Fitzmaurice et al.	B2	359	265
	4	6300932	2001-10-09	Albert	B2	345	107
	5	6271823	2001-08-07	Gordon, II., et al.	B2	345	107
T	6	6262833	2001-07-17	Loxley et al.	B2	359	296
T	7	6262706	2001-07-17	Albert et al.	B2	345	107
	8	6252564	2001-06-26	Albert et al.	B2	345	1.3
	9	6249271	2001-06-19	Albert et al.	B2	345	107
T	10	6241921	2001-06-05	Jacobson et al.	B2	264	1.36
$\top$	11	6232950	2001-05-15	Albert et al.	B2	345	107
	12	6225971	2001-05-01	Gordon, II., et al.	B2	345	107
	13	6184856	2001-02-06	Gordon, II., et al.	B2	345	107
	14	6177921	2001-01-23	Comiskey et al.	B2	345	107
$\top$	15	6172798	2001-01-09	Albert et al.	B2	359	296
$\top$	16	6147791	2000-11-14	Sheridon	B2	359	296
1,	17	6144361	2000-11-07	Gordon, II., et al.	B2	345	107
V	1 18	6137467	2000-10-24	Sheridon et al.	B2	345	107
	19	6130774	2000-10-10	Albert et al.	B2	359	296

1		ø						
7	1	20	6130773	2000-10-10	Jacobson et al.	B2	359	296
	冈	21	6128124	2000-10-03	Silverman	B2	359	296
	П	22	6124851	2000-09-26	Jacobson	B2	345	206
	$\sqcap$	23	6120839	2000-09-19	Comiskey et al.	B2	427	213.3
		24	6120588	2000-09-19	Jacobson	B2	106	31.16
		25	6118426	2000-09-12	Albert et al.	B2	345	107
		26	6097531	2000-08-01	Sheridon	B2	359	296
		27	6067185	2000-05-23	Albert et al.	B2	359	296
		28	6055091	2000-04-25	Sheridon et al.	B2	359	296
		29	6054071	2000-04-25	Mikkelsen, Jr.	B2	264	1.36
		30	6017584	2000-01-25	Albert et al.	B2	427	313.3
		31	5872552	1999-02-16	Gordon, II., et al.	B2	345	107
		32	5808783	1998-09-15	Crowley	B2	359	296
		33	5777782	1998-07-07	Sheridon	B2	359	296
		34	5760761	1998-06-02	Sheridon	B2	345	107
		35	5745094	1998-04-28	Gordon, II., et al.	B2	345	107
		36	3892568	1975-07-01	Ota	B2	430	19
		37	3870517	1975-03-11	Ota et al.	B2	430	38
		38	3792308	1974-02-12	Ota	B2	315	150
	П	39	3767392	1973-10-23	Ota	B2	430	35
		40	3756693	1973-09-14	Ota	B2	345	107
		41	3668106	1972-06-06	Ota	B2	358	305
		42	6842657	2005-01-11	Drzaic et al.	B2	700	120
	П	43	6842279	2005-01-11	Amundson	B2	359	296
		, 44	6839158	2005-01-04	Albert et al.	B2	359	296
_		45	6407763	2002-06-18	Yamaguchi et al.	B2	347	112
(	$\square$	/ // 46	6330054	2001-12-11	lkami	B2	355	400
$\setminus$		47	4390403	1983-06-28	Batchelder	B2	204	180R
- 2								

Signature

Examiner Name /	7	, Date
1 ) 10(1)	17W15	7/5/05

### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

DIELECTROPHORETIC DISPLAYS

**Application Number:** 

10/687166

6811

Confirmation Number:

First Named Applicant:
Attorney Docket Number:

Alexi Arango H-359

Art Unit:

2673

Examiner:

Mr. David Lee Lewis

Search string:

( D485294 or 6842167 or 6831769 or 6825970 or 6825829 or 6825068 or 6822782 or 6819471 or 6816147 or 6753999 or 6750473 or 6738050 or 6727881 or 6724519 or 6721083 or 6710540 or 6704133 or 6683333 or 6680725 or 6672921 or 6664944 or 6657772 or 6652075 or 6639578 or 6580545 or 6545291 or 6538801 or 6535197 or 6531997 or 6521489 or 6518949 or 6515649 or 6512354 or 6506438 or 6504524 or 6498114 or 6480182 or 6473072 or 6459418 or 6445489 or 6445374 or 6422687 or 6413790 or 6392786 or 6392785 or 6377387 or 6376828 or 6327072 or 6323989

or 20040155857 or 20040119681 or 20040112750 or 20040105036 or

20040094422 or 20040075634 or 20040027327 or 20040014265 or 20040012839

or 20030222315 or 20030214697 or 20030214695 or 20030151702 or

20030102858 or 20030011560 or 20020180688 or 20020180687 or 20020171910

or 20020131147 or 20020130832 or 20020113770 or 20020090980 or

20020075556 or 20020063661 or 20020060321 or 20020033793 or 20030099027

or 20030035198 or 20030020844 or 20030011560 or 20020196207 ).pn

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init Cite.No.		Patent No.	Date	Patentee	Kind	Class	Subclass
1		D485294	2004-01-13	Albert	D	D18	26
	2	6842167	2005-01-11	Albert et al.	B2	345	107
П	3	6831769	2004-12-14	Holman et al.	B2	359	296
	4	6825970	2004-11-30	Goenaga et al.	B2	359	296
	5	6825829	2004-11-30	Albert et al.	B2	345	107
	6	6825068	2004-11-30	Denis et al.	B2	438	149
	7	6822782	2004-11-23	Honeyman et al.	B2	359	296
П	8	6819471	2004-11-16	Amundson et al.	B2	359	296
П	9	6816147	2004-11-09	Albert	B2	345	107
	10	6753999	2004-06-22	Zehner et al.	B2	359	296
	11	6750473	2004-06-15	Amundson et al.	B2	257	40
$\sqrt{X}$	12 .	6738050	2004-05-18	Comiskey et al.	B2	345	173
KXX	13	6727881	2004-04-27	Albert et al.	B2	345	107

'	\		_					
\ <b>/</b> /	abla	14	6724519	2004-04-20	Comiskey et al.	B2	359	296
ि	<b>₹</b> \	15	6721083	2004-04-13	Jacobson et al.	B2	359	296
	T	16	6710540	2004-03-23	Albert et al.	B2	313	498
	T	17 6704133 2004-03-09		Gates et al.	B2	359	296	
	T	18	6683333	2004-01-27	Kazlas et al.	B2	257	197
	T	19	6680725	2004-01-20	Jacobson	B2	345	107
	T	20	6672921	2004-01-06	Liang et al.	B2	445	24
	T	21	6664944	2003-12-16	Albert et al.	B2	345	107
	1	22	6657772	2003-12-02	Loxley	B2	359	296
	T	23	6652075	2003-11-25	Jacobson	B2	347	55
	T	24	6639578	2003-10-28	Comiskey et al.	B2	345	107
	1	25	6580545	2003-06-17	Morrison et al.	B2	359	265
	1	26	6545291	2003-04-08	Amundson et al.	B2	257	40
	1	27	6538801	2003-03-25	Jacobson et al.	B2	359	296
	1	28	6535197	2003-03-18	Comiskey et al.	B2	345	107
	T	29	6531997	2003-03-11	Gates et al.	B2	345	107
	1	30	6521489	2003-02-18	Duthaler et al.	B2	438	149
	T	31	6518949	2003-02-11	Drzaic	B2	345	107
	T	32	6515649	2003-02-04	Albert et al.	B2	345	107
	T	33	6512354	2003-01-28	Jacobson et al.	B2	324	71.1
	1	34	6506438	2003-01-14	Duthaler et al.	B2	427	58
	T	35	6504524	2003-01-07	Gates et al.	B2	345	107
Г	T	36	6498114	2002-12-24	Amundson et al.	B2	438	780
Г		37	6480182	2002-11-12	Turner et al.	B2	345	107
	T	38	6473072	2002-10-29	Comiskey et al.	B2	345	173
	Т	39	6459418	2002-10-01	Comiskey et al.	B2	345	107
Г	T	40	6445489	2002-09-03	Jacobson et al.	B2	359	296
Г	Τ	41	6445374	2002-09-03	Albert et al.	B2	345	107
		42	6422687	2002-07-23	Jacobson	B2	347	55
		43	6413790	2002-07-02	Duthaler et al.	B2	438	21
		44	6392786	2002-05-21	Albert	B2	359	296
		45	6392785	2002-05-21	Albert et al.	B2	359	296
		46	6377387	2002-04-23	Duthaler et al.	B2	359	296
	1	47	6376828	2002-04-23	Comiskey	B2	250	216
勺	V	A 48	6327072	2001-12-04	Comiskey et al.	B2	359	296
$\mathcal{A}$	K	49	6323989	2001-11-27	Jacobson et al.	B2	359	296
	_							

# **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

A	ŋ	it (	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
1	()	又	1	20040155857	2004-08-12	Duthaler et al.	A1	345	107
Ì	Þ		2	20040119681	2004-06-24	Albert et al.	<b>A</b> 1	345	107
ľ		7	3	20040112750	2004-06-17	Jacobson et al.	<b>A</b> 1	204	601
ŧ	V		14	20040105036	2004-06-03	Danner et al.	<b>A</b> 1	348	748
1	$\mathcal{I}$	X	5	20040094422	2004-05-20	Pullen et al.	<b>A</b> 1	204	600

	1	Λ							
U	A	X	6	20040075634	2004-04-22	Gates	<b>A</b> 1	345	99
Ì	ष	下	7	20040027327	2004-02-12	LeCain et al.	A1	345	107
			8	20040014265	2004-01-22	Kazlas et al.	A1	438	200
	$\exists$		9	20040012839	2004-01-22	Cao et al.	A1	359	296
	$\sqcap$		10	20030222315	2003-12-04	Amundson et al.	<b>A</b> 1	257	368
	$\sqcap$		11	20030214697	2003-11-20	Duthaler et al.	A1	359	296
	$\neg$		12	20030214695	2003-11-20	Abramson et al.	A1	359	265
			13	20030151702	2003-08-14	Morrison et al.	A1	349	25
			14	20030102858	2003-06-05	Jacobson et al.	<b>A</b> 1	324	158.1
3			15	20030011560	2003-01-16	Albert et al.	<b>A</b> 1	345	107
			16	20020180688	2002-12-05	Drzaic et al.	<b>A</b> 1	345	107
			17	20020180687	2002-12-05	Webber	<b>A</b> 1	345	107
		$\prod$	18	20020171910	2002-11-21	Pullen et al.	<b>A</b> 1	359	296
		$\prod$	19	20020131147	2002-09-19	Paolini, Jr., et al.	A1	359	296
		$\prod$	20	20020130832	2002-09-19	Baucom et al.	A1	345	107
			21	20020113770	2002-08-22	Jacobson et al.	A1	345	107
		П	22	20020090980	2002-07-11	Wilcox et al.	A1	455	566
			23	20020075556	2002-06-20	Liang et al.	A1	359	296
			24	20020063661	2002-05-30	Comiskey et al.	A1	345	55
			25	20020060321	2002-05-23	Kazlas et al.	A1	257	66
		1 1	26	20020033793	2002-03-21	Machida et al.	<b>A</b> 1	345	107
			27	20030099027	2003-05-29	Shigehiro et al.	A1	359	296
			28	20030035198	2003-02-20	Liang et al.	A1	359	296
		$\underline{M}$	29	20030020844	2003-01-20	Albert et al.	A1	349	33
	$\gamma_{i}$	<u> </u>	30	20030011560	2003-01-16	Albert et al.	<b>A</b> 1	345	107
X		X	31	20020196207	2002-12-26	Machida et al.	<b>A</b> 1	345	55

Signature

Examiner Name /	/ Date
MAVII) ((PWI)	7/5/05

Page 1 of 2

### **Form PTO-1449**

Attorney's Docket No.

H-359
Applicant

Filing Date

10/687,166

	<i>'</i>	
INFORMATION	DISCLOSURE CITATI	ON

Arango et al.

(Use several sheets if necessary)

Group Art Unit

October 16, 2003 2673

		FC	DREIGN PAT	ENT DO	CUMENT	rs		·
Δ-		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	ENGLISH ABSTRACT ONLY	TRANSLATION
XX	B1	03-053224A	3/7/91	JP	,—		Yes	
	) B2	1 145 072B1	05/07/03	EP			No	
	В3	WO 01/27690	4/19/01	PCT			No	
	B4	WO 01/07961	2/1/01	PCT			No	
	B5	WO 00/67327	11/09/00	PCT			No	
	В6	WO 00/67110	11/9/00	PCT			No	
	В7	WO 00/38000	6/29/00	PCT			No	
	B8	WO 00/36560	6/22/00	PCT			No	
	В9	WO 00/05704	02/03/00	РСТ			No	
				,				
					<u>.</u>			
					,			
			_					
EXAMINE	R	Mill	1 5 18		DATE CONSIDE	RED 7/	5/05	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Sec. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

### Form PTO-1449

H-359 10/687,166

Applicant

Attorney's Docket No.

### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Availy0 et	aı.
Filing Date	Group Art Unit
October 16, 2003	2673

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

1			
D	X	C1	Amundson, K., et al., "Flexible, Active-Matrix Display Constructed Using a Microencapsulated Electrophoretic Material and an Organic-Semiconductor-Based Backplane", SID 01 Digest, 160 (June 2001)
		C2	Bach, U., et al., "Nanomaterials-Based Electrochromics for Paper-Quality Displays", Adv. Mater, 14(11), 845 (2002)
		СЗ	Chen, Y., et al., "A Conformable Electronic Ink Display using a Foil-Based a-Si TFT Array", SID 01 Digest, 157 (June 2001)
		C4	Comiskey, B., et al., "An electrophoretic ink for all-printed reflective electronic displays", Nature, 394, 253 (1998)
		<b>C</b> 5	Comiskey, B., et al., "Electrophoretic Ink: A Printable Display Material", SID 97 Digest (1997), page 75
		C6	Drzaic, P., et al., "A Printed and Rollable Bistable Electronic Display", SID 98 Digest (1998), page 1131
		<b>C7</b>	Duthaler, G., et al., "Active-Matrix Color Displays Using Electrophoretic Ink and Color Filters", SID 02 Digest, 1374 (2002)
		C8	Jacobson, J., et al., "The last book", IBM Systems J., 36, 457 (1997)
		C9	Jo, G-R, et al., "Toner Display Based on Particle Movements", Chem. Mater, 14, 664 (2002)
		C10	Kazlas, P., et al., "12.1" SVGA Microencapsulated Electrophoretic Active Matrix Display for Information Applicances", SID 01 Digest, 152 (June 2001)
		C11	Kitamura, T., et al., "Electrical toner movement for electronic paper-like display", Asia Display/IDW '01, page 1517, Paper HCS1-1
		C12	Pitt, M.G., et al., "Power Consumption of Microencapsulated Electrophoretic Displays for Smart Handheld Applications", SID 02 Digest, 1378 (2002)
		C13	Webber, R., "Image Stability in Active-Matrix Microencapsulated Electrophoretic Displays", SID 02 Digest, 126 (2002)
7		C14	Yamaguchl, Y., et al., "Toner display using insulative particles charged triboelectrically", Asia Display/IDW '01, page 1729, Paper AMD4-4
	7	C15	Moesner, F.M., et al., "Devices for Particle Handling by an AC Electric Field", IEEE, 1995, page 66
EXAMI	/ NER	C14	SID 02 Digest, 126 (2002)  Yamaguchi, Y., et al., "Toner display using insulative particles charged triboelectrically", A Display/IDW '01, page 1729, Paper AMD4-4  Moesner, F.M., et al., "Devices for Particle Handling by an AC Electric Field", IEEE, 1995,

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Sec. 609; Draw line/through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.